### CENTRAL COAST REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
3	В	MONTEREY HARBOR	309.500	Metals		Medium	74	Acres	0198	0403
				Unknown Toxicity	Railroad Slag Pile	Low	74	Acres	0198	0411
					Source Unknown					
3	В	MORRO BAY	310.220	Metals		High	100	Acres	0696	0400
					Surface Mining Nonpoint Source Boat Discharges/Vessel Wastes					
				Pathogens		High	50	Acres	0696	0400
					Upland Grazing Urban Runoff/Storm Sewers Septage Disposal Natural Sources Nonpoint Source					
				Sedimentation/Siltation	•	High	100	Acres	0696	0699
					Agriculture Irrigated Crop Production Construction/Land Development Resource Extraction Channelization Channel Erosion					
3	В	MOSS LANDING HARBOR	306.000							
				Pathogens	Agriculture Nonpoint Source Boat Discharges/Vessel Wastes	Low	40	Acres	0405	0409
				Pesticides	Agriculture Irrigated Crop Production Specialty Crop Production	Low	160	Acres	0405	0409

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### **CENTRAL COAST REGIONAL WATER QUALITY CONTROL BOARD**

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Sedimentation/Siltation		Low	160	Acres	0405	0409
					Agriculture					
					Irrigated Crop Production					
					Agriculture-storm runoff Hydromodification					
					Dredging (Hydromod.)					
					Channel Erosion					
					Erosion/Siltation					
					Nonpoint Source					
3	С	MONTEREY BAY SOUTH	309.500							
				Metals		Low	10	Miles	0198	0411
					Surface Mining	_				
				Pesticides		Low	10	Miles	0198	0411
					Agriculture					
3	С	PACIFIC OCEAN AT POINT RINCOM	N 315.340							
				Pathogens		Medium	5	Miles	0406	0411
					Urban Runoff/Storm Sewers Nonpoint Source					
3	E	CARPINTERIA MARSH (EL ESTERO MARSH)	315.340							
				Nutrients		Low	80	Acres	0406	0411
					Agriculture					
				Org. enrichment/Low D.0	D.	Low	80	Acres	0406	0411
					Agriculture					
				Priority Organics		Low	80	Acres	0406	0411
					Urban Runoff/Storm Sewers					
				Sedimentation/Siltation		Low	80	Acres	0406	0411
					Agriculture					
					Construction/Land Development Storm sewers					
3	E	ELKHORN SLOUGH	306.000							
				Pathogens		Low	500	Acres	0405	0409
					Natural Sources					
					Nonpoint Source					

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#### CENTRAL COAST REGIONAL WATER QUALITY CONTROL BOARD

Approved by USEPA: 12-May-99 **HYDRO** SIZE **START** END **REGION TYPE** NAME POLLUTANT/STRESSOR\* SOURCE **PRIORITY** UNIT UNIT DATE AFFECTED DATE **Pesticides** Low 500 Acres 0405 0409 Industrial discharge from PG&E may transfer pollutants from Old Salinas river and Moss Landing Harbor to the slough. Agriculture **Irrigated Crop Production** Agriculture-storm runoff Agricultural Return Flows **Contaminated Sediments** Erosion/Siltation **Nonpoint Source** Sedimentation/Siltation Low 50 Acres 0405 0409 Agriculture **Irrigated Crop Production** Agriculture-storm runoff **Channel Erosion Nonpoint Source** 3 Ε **GOLETA SLOUGH/ESTUARY** 315.310 Metals Low 200 0406 0411 Acres **Industrial Point Sources Pathogens** Low 200 Acres 0406 0411 **Urban Runoff/Storm Sewers Priority Organics** 200 0411 Low Acres 0406 **Nonpoint Source** Sedimentation/Siltation Low 200 Acres 0406 0411 **Construction/Land Development** 3 Ε **OLD SALINAS RIVER ESTUARY** 309.100 **Nutrients** Medium 50 Acres 0198 0403 Agriculture **Irrigated Crop Production** Agricultural Return Flows

**Nonpoint Source** 

Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### CENTRAL COAST REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Pesticides		Medium	50	Acres	0198	0403
					Agriculture					
					Irrigated Crop Production					
					Agriculture-storm runoff Agriculture-irrigation tailwater					
					Agricultural Return Flows					
					Nonpoint Source					
3	E	SALINAS RIVER LAGOON (NORTH)	309.100							
				Nutrients		Medium	75	Acres	0198	0403
				Bandalda.	Nonpoint Source	No allono	7.5		0400	0.400
				Pesticides		Medium	75	Acres	0198	0403
				Sedimentation/Siltation	Agriculture	Medium	75	Acres	0198	0401
					Nonpoint Source	modium	. •	7.0.00	0.00	0.0.
3	Е	SAN LORENZO RIVER ESTUARY	304.120		Nonpoliti Gource					
•	-	OAN LONENZO RIVER LOTOART	304.120	Pathogens		Medium	20	Acres	0499	0401
					Urban Runoff/Storm Sewers					
					Natural Sources					
				Sedimentation/Siltation		High	20	Acres	0198	0400
					Hydromodification					
3	E	WATSONVILLE SLOUGH	305.100							
				Metals		Medium	300	Acres	0199	0403
					Agriculture Urban Runoff/Storm Sewers					
				Oil and grease	Orban Runon/Storm Sewers	Medium	300	Acres	0199	0403
				<b>3</b>	Urban Runoff/Storm Sewers					
					Nonpoint Source					
				Pathogens		Medium	300	Acres	0199	0403
					Urban Runoff/Storm Sewers					
					Source Unknown					
					Nonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### CENTRAL COAST REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Pesticides		Medium	300	Acres	0199	0403
				Sedimentation/Siltation	Agriculture Irrigated Crop Production Agriculture-storm runoff Agricultural Return Flows Nonpoint Source	Medium	300	Acres	0198	0401
					Agriculture Irrigated Crop Production Agriculture-storm runoff Nonpoint Source					
3	L	HERNANDEZ RESERVOIR	305.500	Mercury		Medium	619	Acres	0198	0403
					Subsurface Mining					
3	L	NACIMIENTO RESERVOIR	309.820	Metals		High	5370	Acres	0997	0400
					Subsurface Mining Natural Sources					
3	R	APTOS CREEK	304.130	Pathogens		Low	4	Miles	0405	0411
				Sedimentation/Siltation	Urban Runoff/Storm Sewers	Medium	4	Miles	0101	0401
					Disturbed Sites (Land Develop.) Channel Erosion					
3	R	ARROYO BURRO CREEK	315.320	Pathogens		Medium	6	Miles	0406	0411
					Urban Runoff/Storm Sewers Nonpoint Source					
3	R	BLANCO DRAIN	309.100	Pesticides		Medium	8	Miles	0198	0405
		popular and pollutant/strong			Agriculture Irrigated Crop Production Agriculture-storm runoff Agriculture-irrigation tailwater Agricultural Return Flows Nonpoint Source					

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### CENTRAL COAST REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
3	R	CARBONERA CREEK	304.120							
				Nutrients		High	10	Miles	0493	0400
					Nonpoint Source					
				Pathogens		Medium	10	Miles	0499	0401
					Urban Runoff/Storm Sewers Nonpoint Source					
				Sedimentation/Siltation		High	10	Miles	0198	0400
					<b>Construction/Land Development</b>					
					Nonpoint Source					
3	R	CARPINTERIA CREEK	315.340							
				Pathogens		Low	6	Miles	0406	0411
					Agriculture					
					Septage Disposal					
					Nonpoint Source					
3	R	CHORRO CREEK	310.220							
				Metals		High	11	Miles	0696	0400
					Resource Extraction Mine Tailings					
				Nutrients		High	11	Miles	0696	0400
					Municipal Point Sources Agriculture Irrigated Crop Production Agriculture-storm runoff					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### CENTRAL COAST REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Sedimentation/Siltation		High	11	Miles	0696	0699
					Agriculture					
					Irrigated Crop Production					
					Range Land					
					Upland Grazing					
					Agriculture-storm runoff					
					Construction/Land Development	t				
					Road Construction Resource Extraction					
					Hydromodification					
					Channelization					
					Streambank Modification/Destab	oilization				
					Channel Erosion					
					Natural Sources					
					Golf course activities					
					Erosion/Siltation					
					Nonpoint Source					
3	R	CLEAR CREEK (R3)	304.120							
				Mercury		Medium	2	Miles	0198	0403
					Resource Extraction					
3	R	LAS TABLAS CREEK	309.810							
				Metals		High	13	Miles	0997	0400
					Surface Mining					
3	R	LAS TABLAS CREEK, NORTH	309.810							
		FORK								
				Metals		High	5	Miles	0997	0400
					Surface Mining					
3	R	LAS TABLAS CREEK, SOUTH	309.810							
•		FORK								
				Metals		High	4	Miles	0997	0400
					Surface Mining					

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### **CENTRAL COAST REGIONAL WATER QUALITY CONTROL BOARD**

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
3	R	LLAGAS CREEK	305.300	Nudwie was		Himb	22	Miles	0400	0404
				Nutrients		High	22	Miles	0198	0401
					Municipal Point Sources					
					Agriculture Irrigated Crop Production					
					Pasture Land					
					Agriculture-storm runoff					
					Agriculture-irrigation tailwater					
					Agricultural Return Flows					
					Urban Runoff/Storm Sewers					
					Habitat Modification Nonpoint Source					
					Point Source					
				Sedimentation/Siltation		Medium	22	Miles	0198	0401
					Agriculture					
					Hydromodification					
					Habitat Modification					
3	R	LOMPICO CREEK	304.120							
				Nutrients		High	5	Miles	0493	0400
					Septage Disposal					
				Pathogens		Medium	5	Miles	0499	0401
					Septage Disposal					
					Natural Sources					
				Sedimentation/Siltation	Nonpoint Source	High	5	Miles	0198	0400
				Sedimentation/Siliation			5	Milles	0130	0400
					Construction/Land Development Natural Sources					
3	R	LOS OSOS CREEK	310.220							
				Nutrients		High	10	Miles	0696	0400
					Agriculture					
					Irrigated Crop Production					
					Agriculture-storm runoff					
				Priority Organics	Agricultural Return Flows	High	10	Miles	0696	0400
				i nonty organics	Huban DunaffiOt O	riigii	10	MIIICS	0030	U-100
					Urban Runoff/Storm Sewers					

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#### CENTRAL COAST REGIONAL WATER QUALITY CONTROL BOARD

Approved by USEPA: 12-May-99

**HYDRO** SIZE **START** END **REGION TYPE** NAME POLLUTANT/STRESSOR\* SOURCE **PRIORITY** UNIT UNIT AFFECTED DATE DATE Sedimentation/Siltation High 10 Miles 0696 0699 **Agriculture Irrigated Crop Production** Range Land **Upland Grazing** Agriculture-storm runoff Hydromodification Channelization Dredging (Hydromod.) **Habitat Modification** Removal of Riparian Vegetation Streambank Modification/Destabilization **Channel Erosion Natural Sources Erosion/Siltation Nonpoint Source MISSION CREEK** 315.320 3 R **Pathogens** 9 0406 0411 Low Miles **Urban Runoff/Storm Sewers** Septage Disposal 9 **Unknown Toxicity** Low Miles 0406 0411 **Urban Runoff/Storm Sewers** 3 R **PAJARO RIVER** 305.000 **Nutrients** High 49 Miles 0198 0401 Agriculture **Irrigated Crop Production** Agriculture-storm runoff Agriculture-subsurface drainage Agriculture-irrigation tailwater Agricultural Return Flows **Urban Runoff/Storm Sewers** Wastewater - land disposal Channelization Removal of Riparian Vegetation **Nonpoint Source** 

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### CENTRAL COAST REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Sedimentation/Siltation		Medium	49	Miles	0198	0401
					Agriculture					
					Irrigated Crop Production					
					Range Land Agriculture-storm runoff					
					Resource Extraction					
					Surface Mining					
					Hydromodification					
					Channelization					
					Habitat Modification Removal of Riparian Vegetation					
					Streambank Modification/Destab	ilization				
					Channel Erosion					
3	R	RIDER GULCH CREEK	305.100							
				Sedimentation/Siltation		Medium	2	Miles	0198	0401
					Agriculture					
					Silviculture Construction/Land Development					
3	R	SALINAS RECLAMATION CANAL	309,200		Construction/Land Development					
3	IX.	SALINAS NECLAMATION CANAL	303.200	Pesticides		Medium	20	Miles	0198	0405
					Minor Industrial Point Source					
					Agriculture					
					Irrigated Crop Production					
					Agriculture-storm runoff					
					Agriculture-irrigation tailwater Agricultural Return Flows					
					Nonpoint Source					
				<b>Priority Organics</b>		Medium	20	Miles	0198	0405
					Minor Industrial Point Source					
					Agriculture					
					Irrigated Crop Production Agriculture-storm runoff					
					Agriculture-irrigation tailwater					
					Agricultural Return Flows					
					Urban Runoff/Storm Sewers					
					Source Unknown					
					Nonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### CENTRAL COAST REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
3	R	SALINAS RIVER	309.100							
				Nutrients		Medium	50	Miles	0198	0403
					Agriculture					
				Pesticides		Medium	50	Miles	0198	0403
					Agriculture					
					Irrigated Crop Production Agriculture-storm runoff					
					Agriculture-irrigation tailwater					
					Agricultural Return Flows					
					Nonpoint Source					
				Salinity/TDS/Chlorides		Medium	50	Miles	0198	0403
					Agriculture					
				Sedimentation/Siltation		Medium	90	Miles	0198	0401
					Agriculture					
					Irrigated Crop Production					
					Range Land Agriculture-storm runoff					
					Road Construction					
					Land Development					
					Channel Erosion					
					Nonpoint Source					
3	R	SAN ANTONIO CREEK (SANTA BARBARA COUNTY)	315.310							
				Sedimentation/Siltation		Low	6	Miles	0406	0411
					Agriculture					
					Nonpoint Source					
3	R	SAN BENITO RIVER	305.500							
				Sedimentation/Siltation		Medium	86	Miles	0198	0401
					Agriculture					
					Resource Extraction Nonpoint Source					
3	R	SAN LORENZO RIVER	304.120							
				Nutrients		High	25	Miles	0493	0400
					Septage Disposal					
					Nonpoint Source					

<sup>\*</sup> Comments presented under each pollutant/stressor are not required under Clean Water Act Section 303(d). In a few cases, they provide necessary information.

### CENTRAL COAST REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Pathogens		High	25	Miles	1999	2001
				Sedimentation/Siltation	Urban Runoff/Storm Sewers Septage Disposal	High	25	Miles	1298	0400
					Silviculture					
					Construction/Land Development					
					Land Development Urban Runoff/Storm Sewers					
3	R	SAN LUIS OBISPO CRK.(BELOW W.MARSH ST.)	310.240							
				Nutrients		High	9	Miles	0493	0400
					Municipal Point Sources Agriculture Irrigated Crop Production					
				Pathogens	Agriculture-storm runoff	High	9	Miles	0493	0400
				Patriogens	Urban Runoff/Storm Sewers	підіі	3	willes	0493	0400
				Priority Organics	orban Kunon/Storm Sewers	Medium	9	Miles	0498	0401
					Industrial Point Sources					
3	R	SANTA YNEZ RIVER	314.000							
				Nutrients		Low	70	Miles	0403	0407
				Salinity/TDS/Chlorides	Nonpoint Source	Low	70	Miles	0403	0407
					Agriculture	_				
				Sedimentation/Siltation		Low	70	Miles	0403	0407
					Agriculture Urban Runoff/Storm Sewers Resource Extraction					
3	R	SHINGLE MILL CREEK	304.120	Nutrients		High	2	Miles	0198	0401
				Sedimentation/Siltation	Septage Disposal	High	2	Miles	0198	0401
					Construction/Land Development Nonpoint Source					

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### CENTRAL COAST REGIONAL WATER QUALITY CONTROL BOARD

REGION	ТҮРЕ	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
3	R	VALENCIA CREEK	304.130	Pathogens		Low	7	Miles	0406	0411
				Sedimentation/Siltation	Agriculture Septage Disposal  Agriculture Construction/Land Development	Medium	7	Miles	0401	0405
3	R	WADDELL CREEK, EAST BRANCH	304.110	Nutrients		Medium	3	Miles	0401	0405
					Municipal Point Sources					
3	W	ESPINOSA SLOUGH	309.100	Nutrients		Medium	320	Acres	0198	0403
				Pesticides	Agriculture Storm sewers	Medium	320	Acres	0198	0403
				Priority Organics	Agriculture Urban Runoff/Storm Sewers Nonpoint Source	Medium	320	Acres	0198	0403
3	W	MORO COJO SLOUGH	309.100	Pesticides		Low	345	Acres	0198	0411
				Sedimentation/Siltation	Agriculture Irrigated Crop Production Agriculture-storm runoff Agricultural Return Flows Nonpoint Source  Agriculture	Low	345	Acres	0198	0411
					Irrigated Crop Production Agriculture-storm runoff Construction/Land Development Nonpoint Source					
3	W	SALINAS RIVER REFUGE LAGOON (SOUTH)	309.100	Nutrients		Medium	163	Acres	0198	0401
					Agriculture					

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### CENTRAL COAST REGIONAL WATER QUALITY CONTROL BOARD

REGION	TYPE	NAME	HYDRO UNIT	POLLUTANT/STRESSOR*	SOURCE	PRIORITY	SIZE AFFECTED	UNIT	START DATE	END DATE
				Pesticides		Medium	163	Acres	0198	0403
				Salinity/TDS/Chlorides	Agriculture	Medium	163	Acres	0198	0403
					Agriculture					
3	W	SCHWAN LAKE	304.120	Nutrients		Low	32	Acres	0406	0411
				Pathogens	Nonpoint Source	Low	32	Acres	0406	0411
					Urban Runoff/Storm Sewers Natural Sources					
3	W	SOQUEL LAGOON	304.130	Nutrients		Low	2	Acres	0403	0407
				Pathogens	Septage Disposal Nonpoint Source	Low	2	Acres	0403	0407
				-	Urban Runoff/Storm Sewers Natural Sources					
				Sedimentation/Siltation	Nonpoint Source	Medium	2	Acres	0401	0405
					Construction/Land Development					
3	W	TEMBLADERO SLOUGH	309.100	Nutrients		Medium	150	Acres	0198	0403
					Agriculture Irrigated Crop Production Agriculture-storm runoff Agricultural Return Flows Nonpoint Source					
				Pesticides	Agriculture Irrigated Crop Production Agriculture-storm runoff Agricultural Return Flows Nonpoint Source	Medium	150	Acres	0198	0403

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#### CENTRAL COAST REGIONAL WATER QUALITY CONTROL BOARD

REGION TYPE NAME HYDRO UNIT POLLUTANT/STRESSOR\* SOURCE PRIORITY AFFECTED UNIT DATE DATE

#### **ABBREVIATIONS**

Approved by USEPA: 12-May-99

#### **REGIONAL WATER QUALITY CONTROL BOARDS**

- 1 North Coast
- 2 San Francisco Bay
- 3 Central Coast
- 4 Los Angeles
- 5 Central Valley
- 6 Lahontan
- 7 Colorado River Basin
- 8 Santa Ana
- 9 San Diego

#### WATER BODY TYPE

B = BAYS AND HARBORS I = LAKES / RESERVOIRS S = SALINE LAKES
C = COASTAL SHORELINES O = OCEAN AND OPEN BAYS T = WETLANDS TIDAL

E = ESTUARIES R = RIVERS/STREAMS W= WETLANDS FRESHWATER

G = GROUND WATER

#### **HYDRO UNIT**

#### START AND END DATES

Start and End Dates are shown as the year or as month/year.

#### "GROUP A" or "CHEM A" PESTICIDES

aldrin, dieldrin, chlordane, endrin, heptachlor, heptachlor epoxide, hexachlorocyclohexane (including lindane), endosulfan, and toxaphene

<sup>&</sup>quot;Hydro Unit" is the State Water Resources Control Board hydrological subunit area.

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